July 4th

9:00	(45min) R		egistration
09:45	(10min)	Yasunobu Uchiyama	Welcome
09:55	$(22+3\min)$	KS Cheng	Inverse Compton processes in gamma-ray binaries
10:20	$(22+3\min)$	Evgenii Derishev	The Klein-Nishina effect revisited: surprising effects in in-
			teraction of relativistic outflow with external radiation field
10:45	(35min)	Coffee break	
11:20	$(22+3\min)$	Pol Bordas	Binaries at VHEs with H.E.S.S.
11:45	$(22+3\min)$	Daniela Hadasch	MAGIC results on binary systems
12:10	$(22+3\min)$	Thomas P. H. Tam	High energy observations of gamma-ray binaries
400=	(Lunch break	
12:35	(1:30)	Lı	ınch break
12:35 14:05	$(1:30)$ $(22+3\min)$	Lı Josep Martí	nch break Search for gamma-ray binaries among luminous stars
	,		
14:05	(22+3min)	Josep Martí	Search for gamma-ray binaries among luminous stars
14:05	(22+3min)	Josep Martí	Search for gamma-ray binaries among luminous stars Identification of compact objects in gamma-ray binaries by astrometric observations Finding and understanding gamma-ray binaries from their
14:05 14:30 14:55	(22+3min) (22+3min) (22+3min)	Josep Martí Masaki Yamaguchi Robin Corbet	Search for gamma-ray binaries among luminous stars Identification of compact objects in gamma-ray binaries by astrometric observations
14:05 14:30 14:55 15:20	(22+3min) (22+3min) (22+3min) (25min)	Josep Martí Masaki Yamaguchi Robin Corbet	Search for gamma-ray binaries among luminous stars Identification of compact objects in gamma-ray binaries by astrometric observations Finding and understanding gamma-ray binaries from their multiwavelength variability offee break
14:05 14:30 14:55	(22+3min) (22+3min) (22+3min)	Josep Martí Masaki Yamaguchi Robin Corbet Co Werner Collmar	Search for gamma-ray binaries among luminous stars Identification of compact objects in gamma-ray binaries by astrometric observations Finding and understanding gamma-ray binaries from their multiwavelength variability

July 5th

9:30	(22+3min)	Valentí Bosch-Ramon	The hydrodynamics behind the high-energy emission of high-mass binaries with pulsar
09:55	$(22+3\min)$	Maria Massi	Revisit LSI+61303 with radio data, X-ray data and new VLBA astrometry
10:20	$(22+3\min)$	Masha Chernyakova	Multi-wavelength studies of gamma-ray binaries
10:45	(35min)	Coffee Break	
11:20	(22+3min)	Marc Ribó	The gamma-ray candidate and Be/BH binary MWC 656 in context: discovery, evolution and recent results
11:45	$(22+3\min)$	Josep M. Paredes	Accretion/ejection coupling in MWC 656 through X-ray and radio observations
12:10	(22+3min)	Javier Moldon	New radio results on the new gamma-ray binary candidate HESS J1832-093
12:35	(01:30)	Lunch	
14:05	$(22+3\min)$	Benito Marcote	AR Scorpii, a low-mass binary with the first known pulsar white dwarf
14:30	$(22+3\min)$	Jeremy Hare	Peculiar plasma ejections from the high mass gamma-ray
		J. T.	binary PSR B1259-63
14:55	(22+3min)	Maxim Barkov	
14:55 15:20	(22+3min) (25min)	Maxim Barkov	binary PSR B1259-63 The origin of the X-ray-emitting object moving away from
	, ,	Maxim Barkov	binary PSR B1259-63 The origin of the X-ray-emitting object moving away from PSR B1259-63

July 6th

9:30 09:55 10:20	(22+3min) (22+3min) (22+3min)	Eva Leser Yasuharu Sugawara Kenji Hamaguchi	First results of Eta Car observations with H.E.S.S. II X-ray variation in colliding wind binaries Extremely hard X-ray emission from the colliding wind binary systems
10:45	(35min)	\mathbf{C}	offee Break
11:20	$(22+3\min)$	Chris Russell	Dynamically modeling non-gamma-ray observables of gamma-ray binaries
11:45	$(22+3\min)$	Klaus Reitberger	3D MHD models of colliding-wind binary systems
12:10	$(22+3\min)$	Teddy Cheung	Gamma-ray novae
12:35	(1:30)	I	unch
14:05	$(22+3\min)$	Gustavo E. Romero	Coherent flares from non-pulsar galactic sources
14:30	$(22+3\min)$	Yohko Tsuboi	Giant stellar flares
14:55	$(22+3\min)$	Roberta Zanin	Multifrequency behaviour of Cyg X-1 - a review
15:20	(25min)	\mathbf{C}	offee Break
15:45	(22+3min)	Amir Levinson	Diagnostics of magnetospheric activity in microquasars and blazars
16:10	(1:30)	Discussion:	Different scenarios and HD modeling of gamma binary systems

July 7th

9:30	$(22+3\min)$	Dmitry Khangulyan	Crab flare like phenomena in other PWNe
9:55 11:20	(22+3min) (22+3min)	Takayuki Saito Edoardo Striani	CTA and Crab flare Extreme particle acceleration in the Crab Nebula
10:45	(35min)	Coffee Break	
11:20	$(22+3\min)$	Makoto Takamoto	Double tearing mode (DTM) in pulsar striped wind origin of Crab gamma-ray flares?
11:45	(22+3min)	Barbara Olmi	What can we learn from MHD numerical models of PWNe?
12:10	(1:30)	Discussion:	Particle acceleration in gamma-ray binary systems and Crab flares